



To print this page, select **File** then **Print** from your browser

URL: [http://www.hgtvpro.com/hpro/nws\\_ind\\_nws\\_trends/article/0,2624,HPRO\\_26519\\_5945935,00.html](http://www.hgtvpro.com/hpro/nws_ind_nws_trends/article/0,2624,HPRO_26519_5945935,00.html)

## Poll: What Green Building Technology Are You Seeing in Use?

With all the talk about **climate change** and **solar power**, we started thinking about green building technologies we saw at IBS this year. Take a look at the [products](#) that we thought could become more common this year and tell us what you're seeing in the market.

[See the Slideshow](#)

### Which of these energy-efficient building technologies have you seen the most in 2009?

- (1) Solar Electrical Power (Photovoltaics)
- (2) Solar Water Heating
- (3) Geothermal Heat Pumps
- (4) Biofuels (e.g., Pellet-Burning Stoves, etc.)
- (5) Radiant Floor Heating
- (6) Spray Foam Insulation
- (7) Radiant Barriers
- (8) High-Efficiency Windows
- (9) Engineered Lumber
- (10) Other (Please share in our comments section)

**Your comment:**

**(optional):**

[Vote Now](#)

[View Results](#)

### RELATED ARTICLES:

[Poll: What Green Building Technology Are You Seeing in Use?](#)